



Security for your data in the business

Avira AntiVir® Server

Solutions Server Security under Windows and Unix:

- ▶ Windows 2008
- ▶ Windows 2003
- ▶ Windows 2000
- ▶ Citrix MetaFrame
- ▶ Linux
- ▶ Sun Solaris
- ▶ Debian GNU
- ▶ Ubuntu Server
- ▶ Novell SUSE Linux
- ▶ Red Hat Enterprise

Server security is corporate security. Avira AntiVir Server in the new version 8 ensures that the central receiving and distributing stations of your network under Windows and Unix are protected against virus attacks. Avira AntiVir does not only have innovative technologies for reliable virus and malware detection, it does also offer you well thought out, efficient update and management functions for minimal administration costs.

The challenge

Companies' own digital data records is a precious, usually irreplaceable commodity. Protecting them therefore has high priority. Trouble-free access to this data and its exchange within the company also form the basis of trouble-free communication and business activity. However, handling and managing this data hold serious dangers: the file servers responsible for distributing and storing the data in the net-

work are the favorite targets of viruses and other malware. Attackers ruthlessly exploit insufficient server security. Infected files can spread further via servers and carry out their harmful functions everywhere in the network – often with devastating and scarcely controllable consequences for the company concerned. In addition, companies bear responsibility for risk prevention: They are liable for damages resulting from insufficient IT security.

The solution




Avira AntiVir Security Solutions ensure comprehensive, professional protection of your servers – permanently and reliably. Virus definitions and search algorithms are always up-to-date, as they can be updated while the system is in use – without impairing operation. Every file access is scanned in real-time. In addition, it is possible to start individual scans and specifically scan individual drives, directories and folders. The resource-saving Avira AntiVir virus and malware detection technology is extremely fast, so that systems do not suffer from decreased performance even with maximum data throughput.

The new Version 8 enables separate product, engine and VDF updates giving the administrator complete flexibility. There are different update options that offer the administrator the ability to create an individual configuration for the update.

Configuration options can be handled individually for the on-demand and the on-access scanner. Different system settings can be set for both search and test methods.

The quarantine manager enables the handling of isolated files, these can be saved in their original location, a specified location or can be sent to Avira for analysis.

Your advantages

Avira AntiVir Server				
<div><div></div><div></div><div></div></div>				
Optimum security	<ul style="list-style-type: none">▶ Integrated, cross-platform virus and malware protection▶ Reliable, extremely powerful AntiVir technology with leading multi-award-winning detection performance▶ Fast reaction to new dangers through in-house malware research centers	Low costs	<ul style="list-style-type: none">▶ Extremely low administration costs through automated work-flows and central management▶ Intuitive operation without long, expensive training times▶ All licenses incl. free updates, upgrades and 14 day installation support; inexpensive bundle options for complete protection of your network	High investment security
			<ul style="list-style-type: none">▶ Fast, resource-saving scanning technology which reduces the load on servers and networks. Existing systems can therefore be used for a longer time▶ Transparent licensing designed to meet requirements without hidden costs▶ Free platform change to new or alternative operating systems	

Functions

Optimum protection against viruses & co.	
✓	Leading detection and elimination of viruses and malware
✓	Innovative AHeAD (Advanced Heuristic Analysis and Detection) technology for the detection of unknown or rapidly changing attackers for proactive security
✓	Real-time monitoring of all file accesses through integrated on-access scanner and on-demand scanner for manual and time-controlled scans
✓	Comprehensive filter functions and file caching to increase scanning speed
✓	Automatic archive detection (ZIP, RAR, GZIP, ARJ, LZH, LHA, ACE etc.) through the Smart-Detection-Technology with selection of the archive types to be scanned and adjustable recursion depth
✓	Quarantine management for secure isolation of infected and suspicious files under Windows
✓	Compatible with 32-bit mode under Microsoft Windows Server 2003, x64 Edition as well as under 64-bit Linux systems incl. on-access scanning
✓	Multilevel checksum process that avoids unintentional deactivation or damage
Fast, automated updates	
✓	Extremely small, bandwidth-saving updates of virus definitions through incremental VDF update
✓	Separately konfigurable product updates (Windows)
✓	Automated updates via the Internet or network-wide distribution
✓	Fast, seamless protection through updates without system interruption
Efficient configuration and administration	
✓	Remote configuration and administration via graphical interface; individual configuration options for on-demand and on-access scanner
✓	Comprehensive notification and reporting functions
✓	Password protection against unauthorized manipulation under Windows
✓	Network-wide administration through the Avira Security Management Center (SMC)
✓	MMC based user interface for easy operation to administer several servers simultaneously
✓	Perform and plan on-demand search runs through pre-defined or freely definable search profiles (Windows)
✓	Windows Terminal Server support

System requirements and licensing

Windows	RAM	HDD	Others
Windows 2000 Server* (SP4 recommended)	512 MB, 2 GB rec.	50 MB + quarantine, For installation: 150 MB (temporary)	Considerably more memory space could be required at times
Windows 2000 Server* with activated terminal Services (SP2 recommended)			
Windows Server 2003 and 2003/x64 Edition	1 GB for Windows Server 2008 Core installation		
Windows Server 2003 with act. Terminal Services			
Windows Server 2008 (web server, standard, data center and enterprise edition; core setup support) 32 bit and 64 Bit edition			
Citrix MetaFrame (Presentation Server up to version 4.x)			

* Note: Windows 2000 Server won't be supported after July 2011. Please obtain information on the product life cycle from: http://www.avira.de/en/support/product_lifecycle.html

Unix	RAM	HDD
Red Hat Enterprise Linux 4 and 5 Server	192 MB (512 MB for Solaris)	100 MB free hard drive memory (plus temporary storage space for archive support)
Novell SUSE Linux Enterprise Server 9		
Novell SUSE Linux Enterprise Server 10-10.2		
Debian GNU/Linux 4 (stable)		
Ubuntu Server Edition 8		
Sun Solaris 9 (SPARC), (i386)		
Sun Solaris 10 (SPARC), (i386)		
Novell Open Enterprise Server		
IBM System z/IBM System i/IBM System p (Linux)		

The external kernel module Dazuko is required to install the AVGuard under Unix. Please obtain further information from: www.dazuko.org

* Note: IBM System z/IBM System i/IBM System p (Linux) won't be supported after May 2009. Please obtain information on the product life cycle from: http://www.avira.de/en/support/product_lifecycle.html

Licensing	One license for all supported platforms; licensing per protected user; license periods: 1 and 3 years; license extensions with a saving of 30 per cent
License scope	Free updates and upgrades during the license period, 14 day installation support (telephone and email); free platform change; software and documentation for downloading
Support (optional)	Avira Gold Support: 8/5 support by telephone/email Avira Platinum Support: 24/7 support by telephone/email
Extended licenses	Avira SmallBusiness Suite: Protection for workstations, file servers, gateways (Windows/Linux/Unix) Avira AntiVir NetWork Bundle: protection for Workstations and file servers (Windows/Linux/Unix). Other bundles available on request.



About Avira



Avira is a worldwide leading supplier of self-developed security solutions for professional and private use. With more than twenty years of experience, the company is one of the pioneers in this field.

The security expert has several locations in Germany and partnerships in Europe, Asia and America. At its headquarters in Tettang near Lake Constance, Avira is one of the region's largest employers with more than 180 employees. Worldwide more than 250 persons are employed and their work regularly wins awards. Avira AntiVir Personal, used by millions of private users, represents a significant contribution to security.

Your authorized Avira partner:

Avira GmbH

Lindauer Str. 21 | 88069 Tettang | Germany
Telephone: +49 (0) 7542-500 0 | Fax: +49 (0) 7542-525 10
Internet: <http://www.avira.com>

Errors and technical alterations reserved
© 2008 Avira GmbH | as at: November 2008

Protected trademarks and brand names were not marked individually in this product information but are the property of the individual vendors.